Metal CASE WORK for Hospitals



JAMESTOWN METAL PRODUCTS

INCORPORATED
178 Blackstone Avenue
JAMESTOWN, NEW YORK





For Metal Casework It's Jamestown

WHEN fine metal casework is mentioned architects and contractors all over the U.S.A. usually think of Jamestown, New York.

Jamestown Metal Products Inc. has specialized from the start in custom-built casework for hospitals. Our plant has over 180,000 square feet of floor space devoted entirely to this type of work. Our engineering department, with its long and intensive experience in this field, can be of inestimable aid to you.

All engineering and other details and negotiations are executed at the home office in Jamestown. This practice results in prompt decisions and answers to questions, and makes for efficient controls on planning, manufacture, delivery and installations.

To facilitate delivery of our products in perfect condition and at properly scheduled times to coincide with installation plans, we ship all units from our factory to building sites in our own trailer trucks by our own responsible drivers. We have seven big transportation units for this purpose, and this service alone has been of inestimable value to many planners and contractors.

The products shown in this catalog are examples of some of the equipment built and installed by Jamestown Metal Products in hospitals and other institutions from coast to coast. They represent a few ideas that have been used by others to provide functionally correct facilities for their institutions.

Send for a copy of our large, complete catalog of hospital casework and laboratory equipment. It describes in more detail our manufacturing facilities, our special services and the products we customarily manufacture for hospitals, clinics, laboratories, schools and other institutions.



Custom-Built Casework for Hospitals

All of our cabinets are tailor-made to the architect's layout. They fit the available space exactly—no stock sizes to squeeze or stretch—no space-wasting fillers. Being one of the largest manufacturers of hospital casework in the country, we are equipped and staffed to handle properly the largest as well as the smallest contracts. We specialize in three types of construction, each of which has its particular advantages:

Wall and Base Cabinets

The most popular type, which can be installed anywhere along the wall, and built to any desired dimensions with no lost space.

Recessed Cabinets

Designed for recessing into the wall, or between walls, these cabinets too are built to utilize all the available space, without wastage or filler panels.

Coved Corner Cabinets

Furnished in both recessed and wall types, these are truly deluxe cases, with all interior corners coved to an ample radius for easy cleaning, and all exposed ends built with double walls. Our method of construction produces cabinets of the highest quality on the market.

High Grade Furniture Steel

Full 18-gauge cold rolled, with baked enamel finish.

Stainless Steel

Made to our own specifications and highly polished; coved corners as smooth as a seamless drawn sink bowl.

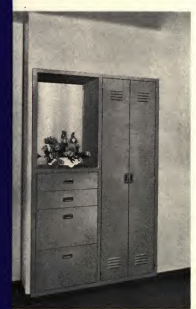
All of these units, including stainless steel cabinets and sinks, are manufactured complete, right in our own large plant, and stored until you are ready for delivery.



METAL CASEWORK FOR HOSPITALS

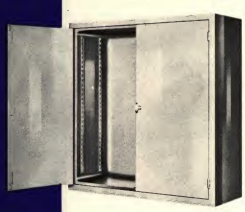


Typical JMP hospital installation, showing stainless steel sink, counter, base and wall cabinets and enameled and stainless steel chart rack and desk. The wall cabinets have sanitary slope top.



Combination Wardrobe - Dresser Unit provides hanging space for garments, and ample drawer space. Recessed sections with mirror back offers dresser feature. Furnished with or without light fixture.

These can be manufactured to your desired size and various cabinet arrangements.



Coved Corner Cabinets of the finest construction obtainable. Interior corners are neatly coved to an ample radius for easy cleaning.

Available in stainless and enameled steel, and built only to architects' specifications.



JAMESTOWN METAL PRODUCTS, INC.

JAMESTOWN, NEW YORK

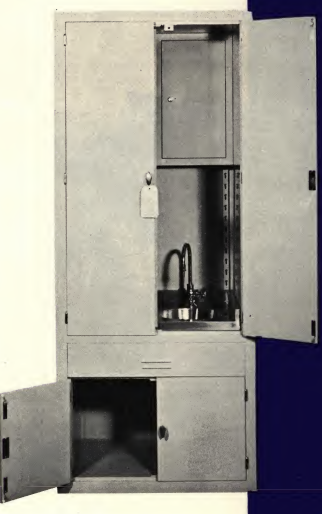
Open Storage Cabinets by JMP are unexcelled in quality. Made of 18-gauge furniture steel, with all corners gas welded and ground smooth so there are no visible joints. The cabinets arrive at the building site as complete units built to fit exactly into specified spaces without filler panels. Shelves are easily adjustable on sturdy clips—no screws or bolts.

Available in baked enamel finish to match color specifications.

Typical Nurse's Station Unit by JMP. A popular and practical combination medicine sink and cabinet, with narcotics locker. Lock on narcotics closet operates warning signal when opened.

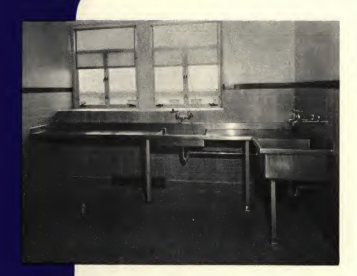
The cabinet can be built completely enclosed as shown, or with glass doors and exposed sink, and in enameled or stainless steel.







METAL CASEWORK FOR HOSPITALS



Typical JMP installation, showing welded onepiece sink and drainboard unit of stainless steel. We can fabricate such units to the most rigid specifications.



JMP offers added quality and delivery and installation control by operating its own complete manufacturing facilities for stainless steel sinks, work tops and cabinets.

Here is shown a typical unit of our own manufacture.

Sinks and Drainboards

Our Stainless Steel Sinks are built to your specifications in any size or proportion you desire. Made up from flat sheets with neatly rounded corners; all joints gas welded and ground to a uniform, smooth surface, leaving no visible seams or hairline cracks.

Drainboards are similarly fabricated, backed with sound-deadening insulating board. Built to your specifications, they will fit exactly into space desired, even where complicated corners are involved (as shown on opposite and preceding pages). Bowls can be located at any point desired and are welded in place with smooth rounded corners. The finished unit is all one piece, without visible seams.

This is the most sanitary and durable type of sink and drainboard available at any price.



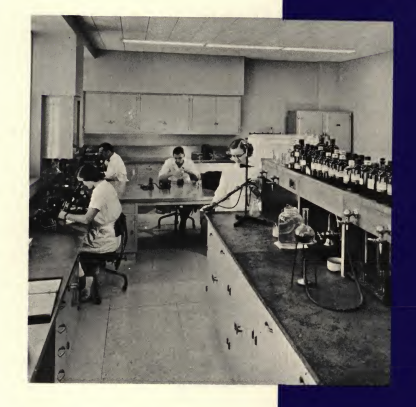
JMP installation in a hospital food preparation center. Base and wall cabinets of enameled steel, and sink and work tops of stainless steel. Cabinet hardware is of cast bronze, precision machined, plated and polished designed for perpetual service without necessity for replacement.



Typical JMP hospital laboratory installation. Enameled base and wall cabinets; stainless steel tops on wall tables; stone tops on center table and reagent rack.

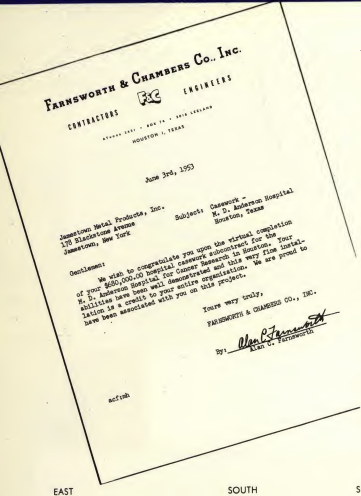
Our cabinets and other equipment can be built to most rigid specifications for efficiency, cleanliness, heavy duty and long life.

Other JMP laboratory equipment includes sinks and fume hoods of stainless steel, Alberene stone, Chemstone and carbonized wood; also pharmacy cabinets, peg boards, etc.





METAL CASEWORK FOR HOSPITALS



Presbyterian Hospital New York, New York Kenmore Mercy Hospital Kenmore, New York Our Lady of Victory

Lackawanna, New York Meadowbrook Hospital

New York, New York Providence Hospital Sandusky, Ohio

Jameson Memorial Hospital New Castle, Pennsylvania

Stella Maria Hospital Baltimore, Maryland

St. Joseph Hospital Lancaster, Pennsylvania

Greater Hamot Hospital

Erie, Pennsylvania

Levindale Hebrew Home Baltimore, Maryland

White House Washington, D. C.

Bryn Mawr Hospital Bryn Mawr, Pennsylvania

Brockton Hospital Brockton, Massachusetts

Chronic Diseases Hospital Boston, Massachusetts Hall County Hospital Ganesville, Georgia

Touro Infirmary New Orleans, Louisiana

Providence Hospital Waco, Texas

St. Francis Cabrini Alexandria, Louisiana

St. Patricks Hospital Lake Charles, Louisiana

Confederate Memorial Medical Center Shreveport, Louisiana

Kilgore Memorial Hospital Kilgore, Texas

Hotel Dieu

Beaumont, Texas St. Francis Hospital

Columbus, Georgia Polly Ryon Hospital

Richmond, Tennessee

San Antonio State Hospital San Antonio, Texas

Tri-County Hospital
Ft. Oglethorpe, Georgia

St. Johns Hospital Tulsa, Oklahoma

Wesley Maternity Hospital Wichita, Kansas This letter, like scores of others in our files, attests to our knowledge of requirements in the field of metal casework; to our engineering skills in designing and manufacturing; to our efficient handling of contract negotiations; to our precision scheduling of manufacture, delivery and installation of equipment and to our satisfactory practice of sincere and honest service to our clients.

We are proud of our relationships with architects, contractors, hospital boards, government agencies, school boards and other institutional planners.

Following is a greatly condensed list of institutions for which we have performed important contracts. Many creditable references are omitted for lack of space, though they were equally important in building our reputation.

Because of its national significance we are particularly proud of the important part we played in the recent renovation program at the White House in Washington.

We should be happy to furnish names of architects and contractors connected with our installations in the following or other institutions:

Note: We are happy to furnish any institutional planner or contractor with our complete catalog showing manufactured products, construction details, specifications and other planning helps.

St. Lukes Episcopal Hospital Houston, Texas

M. D. Anderson Hospital Houston, Texas

St. Joseph Hospital Augusta, Georgia

Galveston County Hospital LaMarque, Texas

WEST

St. Alexis Hospital Bismarck, North Dakota

Provident Hospital Kansas City, Kansa's

Veterans Hospital Fargo, North Dakota

Mercy Hospital

Valley City, North Dakota St. Joseph's Hospital

Grafton, N. D.

Primary Children's Hospital Salt Lake City, Utah

St. Ansgars Hospital Park River, N. D.

University of Kansas Kansas City, Kansas

MIDWEST

Provident Hospital Chicago, Illinois Veterans Administration Hospital Madison, Wisconsin

Madison, Wisconsir Ravenwood Hospital

Chicago, Illinois Evanston Hospital Evanston, Illinois

Sheboygan Memorial Hospital

Sheboygan, Wisconsin

St. Luke's Hospital Saginaw, Michigan

Michael Reese Hospital Chicago, Illinois

Veterans Hospital Dearborn, Michigan

Mercy Hospital Janesville, Wisconsin

Oak Park Hospital Oak Park, Illinois

Wisconsin General Hospital Madison, Wisconsin

Irene Byron Sanitorium Fort Wayne, Indiana

Illinois Masonic Hospital Chicago, Illinois

St. Luke's Hospital Milwaukee, Wisconsin

St. Luke's Hospital Racine, Wisconsin

St. Luke's Hospital

Davenport, Iowa Argonne Cancer Research Chicago, Illinois



8

JAMESTOWN METAL PRODUCTS, INC.

178 Blackstone Avenue

JAMESTOWN, NEW YORK

Representatives in Principal Cities



Digitized by:



ASSOCIATION FOR PRESERVATION TECHNOLOGY, INTERNATIONAL www.apti.org

BUILDING TECHNOLOGY HERITAGE LIBRARY

https://archive.org/details/buildingtechnologyheritagelibrary

From the collection of:

Carol J. Dyson, AIA